Oracle Exadata Database Machine X9M-2

The Oracle Exadata Database Machine is engineered to deliver dramatically better performance, cost effectiveness, and availability for Oracle databases. Exadata features a modern cloud-enabled architecture with scale-out high-performance database servers, scale-out intelligent storage servers with state-of-the-art PCIe flash, leading-edge storage cache using persistent memory, and cloud scale RDMA over Converged Ethernet (RoCE) internal fabric that connects all servers and storage. Unique algorithms and protocols in Exadata implement database intelligence in storage, compute, and networking to deliver higher performance and capacity at lower costs than other platforms, for all types of modern database workloads including Online Transaction Processing (OLTP), Data Warehousing (DW), In-Memory Analytics, Internet of Things (IoT), financial, gaming and compliance data management, as well as efficient consolidation of mixed workloads.

Simple and fast to implement, the Exadata Database Machine X9M-2 powers and protects your most important databases. Exadata can be purchased and deployed on premises as the ideal foundation for a private database cloud, or it can be acquired using a subscription model and deployed in the Oracle Public Cloud or Cloud at Customer with all infrastructure management performed by Oracle. The Oracle Autonomous Database is available on either the Oracle Public Cloud or Cloud at Customer.

Engineered For Fast And Reliable Deployment

The Exadata Database Machine is the most cost-efficient and highest performance platform for running Oracle Databases. Exadata is easy to deploy even for the most mission-critical systems, as the database servers, storage servers and network are pre-configured, pre-tuned and pre-tested by Oracle experts. Extensive end-to-end testing and validation ensures all components including database software, operating system, hypervisor, drivers, firmware, work seamlessly together and that there are no performance bottlenecks or single points of failure.
All Exadata Database Machines are identically configured, therefore customers benefit from the experience of thousands of other customers’ Exadata Database Machine deployments. Customer machines are also identical to the machines Oracle Support uses for problem identification and resolution, the machines Oracle Development uses for development and testing of the Oracle Database, and the machines that run Oracle’s own public cloud services. **Exadata is the most thoroughly tested and tuned platform for running Oracle Database.**

Any application that uses the Oracle Database today can be seamlessly migrated to the Exadata Database Machine, with no changes to the application. Likewise, any Oracle Database can also be easily migrated off Exadata, eliminating “lock-in” concerns.

**Extreme System Scalability and Growth with Elastic Configurations**

The Exadata Database Machine uses a scale-out architecture for both database servers and storage servers. As workloads grow, database CPUs, storage, and networking can be added to an Exadata Database Machine to scale without bottlenecks. The **architecture expands from small to extremely large configurations to accommodate workloads of any size.**

In Exadata X9M, a high-bandwidth low-latency active-active 100 Gb/sec RDMA over Converged Ethernet (RoCE) Network Fabric connects all the components inside an Exadata Database Machine. Specialized database networking protocols deliver much lower latency and higher bandwidth than is possible with generic communication protocols for **faster response time for OLTP operations and higher throughput for analytic workloads.** External connectivity to the Exadata Database Machine is via standard 10 Gb/sec or 25 Gb/sec Ethernet.

**Exadata Database Machine is the most versatile database platform.** The Exadata X9M-2 Database Machine uses powerful database servers, each with two 32-core x86 processors and 512 GB of memory (expandable up to 2 TB). Exadata also uses scale-out, intelligent storage servers available in two configurations – High Capacity (HC) or Extreme Flash (EF):

- **HC Storage Servers** have four NVMe PCI Flash cards each with 6.4 TB (raw) Exadata Smart Flash Cache and twelve 18 TB 7,200 RPM disks.
- **EF Storage Servers** have an all-flash configuration with eight NVMe PCI Flash drives, each with 6.4 TB (raw) storage capacity.
- Exadata X9M HC and EF Storage include persistent memory, further enhancing performance. Each server is populated with twelve 128 GB Intel® Optane™ Persistent Memory modules as a new caching tier between DRAM and flash.

The minimal configuration of an Exadata Database Machine consists of two database servers and three storage servers, which can be elastically expanded by adding more database and/or storage servers within the same rack. Elastic configurations provide a flexible and efficient mechanism to meet any size business need.

**Key Benefits**

- Pre-configured, pre-tested system optimized for all database applications
- Uncompressed I/O bandwidth of up to 1TB/sec per full rack from SQL
- Ability to perform up to 27.6M 8K database read I/O operations, or 8.59M 8K Flash write I/O operations per second in a single rack
- Easily add compute or storage servers to meet the needs of any size application
- Scale by connecting multiple Exadata Database Machine X9M-2 racks or Exadata X9M Storage Expansion Racks. Up to 12 racks can be connected by simply adding RoCE cables and internal switches. Larger configurations can be built with external RoCE switches
In addition to expanding within a rack, multiple RoCE based Exadata can be interconnected using the integrated RoCE network fabric to form even larger configurations. These racks can be of either Exadata X8M or Exadata X9M generations. For example, a system composed of four racks of Exadata X9M is simply four times as powerful as a single rack: it provides four times the I/O throughput, four times the storage capacity, and four times the processing power. It can be configured as a single system or logically partitioned for multiple databases. Scaling out is easy, as Oracle Real Application Clusters (RAC) can dynamically add more processing power, and Automatic Storage Management (ASM) can dynamically add more storage capacity.

When large storage capacity is required, the Oracle Exadata X9M Storage Expansion Rack is available. The Exadata Storage Expansion Rack enables customers to grow the storage capacity, OLTP IOPS, and scan throughput of any Exadata Database Machine. It is designed for database deployments with very large amounts of data, including historical or archive data, backups, documents, images, XML, JSON, and LOBs. The storage expansion rack connects to the Exadata Database Machine using the integrated RoCE network fabric and is configured with a few simple commands, as there are no LUNs or mount points. The starting configuration of the Oracle Exadata Storage Expansion Rack consists of four storage servers and can be expanded with additional storage servers.

**Groundbreaking RDMA Based Network Fabric**

The Exadata X9M release uses the same ultra-fast cloud scale networking fabric that was introduced in Exadata X8M, RDMA over Converged Ethernet (RoCE). RDMA (Remote Direct Memory Access) allows one computer to directly access data from another without Operating System or CPU involvement, for high bandwidth and low latency. The network card directly reads/writes memory with no extra copying or buffering and with very low latency. RDMA is an integral part of the Exadata high-performance architecture, and has been tuned and	

**Related Products**

- Oracle Database Exadata Cloud Service
- Oracle Database Exadata Cloud at Customer
- Oracle Exadata Database Machine X9M-8
- Oracle Exadata Storage Expansion Rack X9M
- Oracle Exadata Storage Server X9M-2
- Oracle Exadata Database Server X9M-2
- Oracle Database Enterprise Edition 11g, 12c, 18c,19c and 21c
- Real Application Clusters
- Partitioning
- Multitenant
- Database In-Memory
- Advanced Compression
- Advanced Security
- Active Data Guard
- GoldenGate
- Real Application Testing
- OLAP
- Enterprise Manager
- Oracle Linux
- Oracle Linux Virtualization

**Related Services**

The following services are available from Oracle:

- Advanced Customer Services
- Oracle Premier Support for Systems
- Oracle Platinum Services
- Oracle Consulting Services
- Oracle University courses
enhanced over the past decade, underpinning several Exadata-only technologies such as Exafusion Direct-to-Wire Protocol and Smart Fusion Block Transfer. As the RoCE API infrastructure is identical to InfiniBand’s, **all existing Exadata performance features are available on RoCE.**

The Exadata X9M release implements a dual port PCIe Gen 4 network interface card capable of 2 x 100Gb/sec active-active RoCE network for a total throughput of 200Gb/sec. This makes the world’s fastest database machine even faster. Real world database workloads running on Exadata X9M, deployed with the new **shared persistent memory accelerator**, beating the previous benchmark of 16M Read IOPS, set by Exadata X8M, with 27.6 Million Read OLTP Read IOPS (8K IOs)\(^1\).

### Shared Persistent Memory Acceleration

Exadata X8M introduced persistent memory (PMEM) data and commit accelerators in front of flash cache, enabling orders of magnitude lower latency accessing remotely stored data. Persistent memory is a modern silicon technology, adding a distinct storage tier of performance, capacity, and price between DRAM and Flash. As the persistent memory is physically present on the memory bus of the storage server, reads perform at memory speed, much faster than flash. Writes are persistent, surviving power cycles, unlike DRAM. By utilizing RDMA to access persistent memory remotely, **Exadata Persistent Memory Data and Commit Accelerators bypass the network and I/O stack, eliminating expensive CPU interrupts and context switches, reducing latency by 10x**, from 200µs to less than 19µs. Smart Exadata System Software also ensures data is mirrored across storage servers, which provides additional fault-tolerance. Exadata’s unique end-to-end integration between Oracle Database and Exadata Storage Servers automatically caches the hottest data blocks efficiently between the database buffer cache, persistent memory, and flash cache. Adding persistent memory to the storage tier means the aggregate performance of this new cache tier can be dynamically used by any database on any server. This is a significant advantage over general-purpose storage architectures, which preclude sharing storage resources across database instances.

Another smart Exadata System Software feature boosts log write performance. Log write latency is critical for OLTP performance, a faster log write means faster commit times. Inversely, any slowdown of log writes can cause the database to stall. With the RoCE based Exadata, **Exadata Persistent Commit Accelerator** automatically enables the database to issue a one-way RDMA log write to persistent memory. RDMA and persistent memory technologies allow the log write to occur without acknowledgement, and smart software distributes the write across multiple servers for resilience. This leads to a performance increase for log write operations.

Security and management of this tier are also automated. Persistent memory is configured automatically at installation time, with no user interaction required. Hardware monitoring is pre-configured. Persistent memory is only accessible to

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\(^1\) Elastic configuration with 10x Exadata X9M-2 Database Servers and 12x Exadata X9M-2 Extreme Flash Storage Servers

“Our investment in Oracle Exadata has exceeded our expectations. Not only did we address our biggest challenge of increasing performance for the Siebel CRM platform by an average of 40% and 4-5X on large queries, we also reaped the benefits of consolidating all of our databases onto Exadata, reduced our 287 databases by half, lowered administration, improved uptime, and saved 50% of our legacy costs.”

**Greg Ogle**
Vice President
Global IT Infrastructure
Equinix
databases using database access controls, ensuring end to end security of data. Deploying persistent memory in Exadata X9M is so simple, it’s transparent.

**Extreme Flash Storage Server: Record-breaking I/O Performance**

Exadata Extreme Flash (EF) Storage Server is the foundation of a database-optimized all-flash Exadata Database Machine. Each EF Storage Server contains eight 6.4 TB Flash Accelerator F640v3 NVMe PCI Flash drives, offering 51.2 TB raw flash capacity per EF Storage Server, with an expected endurance of 8 years or more for typical database workloads. Exadata delivers ultra-high performance by placing these flash devices directly on the high speed PCIe4 interface rather than behind slow disk controllers. Exadata X9M includes shared persistent memory as an acceleration tier, twelve 128 GB Intel® Optane™ Persistent Memory modules in front of flash to boost performance even more.

Exadata X9M uses a combination of scale-out storage, RDMA over Converged Ethernet networking, database offload, persistent memory accelerator and PCIe Flash to deliver extremely high performance from memory and flash. A single rack configuration of Exadata Database Machine X9M-2 can achieve up to **27.6 Million random 8K database read I/O operations per second (IOPS)**, which is an industry record for database workloads.

For data warehouse environments that require the highest performance, Exadata X9M Extreme Flash storage servers are capable of **scanning up to 75GB/s per server for a total of 1TB/s** on a traditional full rack configuration.

These are real-world end-to-end performance figures measured running SQL workloads with standard 8K database I/O sizes inside a single rack Exadata system. Exadata’s performance on real Oracle Database workloads is orders of magnitude faster than traditional storage array architectures, and is also much faster than current all-flash storage arrays, whose architecture bottlenecks flash throughput.
High Capacity Storage Server: Tiered Disk, Flash, And Persistent Memory Deliver Cost Of Disk With Shared Memory Performance

The second Exadata storage option is the High Capacity (HC) Storage Server. This server includes twelve 18 TB SAS disk drives with 216 TB total raw disk capacity. It also has four 6.4 TB flash accelerator cards for a total raw capacity of 25.6 TB of flash memory. Exadata X9M adds the shared persistent memory acceleration tier, twelve 128 GB Intel® Optane™ Persistent Memory modules in front of flash to boost performance even more. Deployed using smart software, Exadata Persistent Memory Data Accelerator, only the hottest database blocks are automatically cached in this new tier. Accessible over RDMA directly from the database delivers the highest I/O rates at an extremely low latency.

Flash in the HC Storage Server can be used directly as flash disks, but is almost always configured as a flash cache (Exadata Smart Flash Cache) in front of disk storage and behind the Exadata Persistent Memory Data Accelerator to deliver the best performance. Exadata Smart Flash Cache is used in conjunction with the Exadata Persistent Memory Data Accelerator to automatically cache frequently accessed data while keeping infrequently accessed data on disk, delivering the high I/O rates and fast response times of flash with the large capacity and low cost of disk. Exadata uniquely understands database workloads and knows when to avoid caching data that will negatively affect overall performance.

For example, if large write I/Os caused by backups or large table scans are likely to disrupt higher priority OLTP or scan operations, those large I/Os will bypass the flash cache and go straight to disk. Otherwise, Exadata System Software will utilize additional spare flash capacity and I/O bandwidth to optimize performance by caching these I/Os. Administrators can also manually (optional) provide SQL directives to ensure that specific tables, indexes, or partitions are preferentially retained in the flash cache.

It is common for hit rates in the Exadata Smart Flash Cache to be over 95%, or even 99% in real-world database workloads, yielding an effective flash capacity many times larger than the physical flash. For example, a traditional full rack, often has an effective flash capacity close to the usable disk capacity of 900 TB.

Exadata Smart Flash Cache also caches database block writes using Exadata Write Back Flash Cache technology. Write caching eliminates disk bottlenecks in large scale OLTP and batch workloads. The flash write capacity of a single full rack Exadata Database Machine X9M-2 reaches 8.59 Million 8K flash write I/O operations per second (IOPS). The Exadata Write Back Flash Cache is transparent, persistent, and fully redundant, with performance comparable to dozens of enterprise disk arrays with thousands of disk drives.

The automatic data tiering between RAM, persistent memory, flash and disk in Exadata provides tremendous advantages over other flash-based solutions. Many storage vendors have developed flash-only arrays to achieve higher performance than traditional arrays. These flash-only arrays deliver better performance but cannot match the cost advantages of Exadata’s smart tiering of data between disk and flash, as the overall size of data that can benefit from...

“We take a certain amount of pride in the fact that we’re running the largest SAP ECC database on Oracle in the world. Our system does the bulk of the delivery processing for our systems every day was doing about 1 million orders per day. And today, we’re averaging more around 3 million. And we’ve done all that with Exadata”

Mike White
Technology Manager
AmeriSourceBergen Corporation

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5 Traditional full rack with 8x Exadata X9M-2 Database Servers and 14x Exadata X9M-2 High Capacity Storage Servers
flash is limited to the size of expensive flash. And these flash arrays are unable to benefit from Exadata's unique database-aware storage optimization technologies. Generic data deduplication provided by some flash arrays is effective for Virtual Desktop Infrastructure environments, but not for databases.

Exadata not only delivers much more capacity than generic all-flash arrays, it also delivers better performance. Flash-only storage arrays cannot match the throughput of Exadata's integrated and optimized architecture with 100 Gb/sec RDMA over Converged Ethernet based scale-out network, fast PCIe Flash, offload of data intensive operations to storage, and algorithms. All of which have been specifically optimized for Oracle Database.

**Extended Capacity Storage Server: Much Lower Cost Exadata Storage for Low Use Data**

A third Exadata storage option is the **Extended (XT) Storage Server**. Each Exadata XT Storage Server includes twelve 18 TB SAS disk drives with 216 TB total raw disk capacity.

This storage option extends the operational and management benefits of Exadata to rarely accessed data that must be kept online. Exadata’s Extended (XT) Storage Server is:

- **Efficient** – The XT server offers the same high capacity as the HC Storage server, including Hybrid Columnar Compression
- **Simple** – The XT server adds capacity to Exadata while remaining transparent to applications, transparent to SQL, and retains the same operational model
- **Secure** – The XT server enables customers to extend to low-use data the same Exadata security model and encryption used for online data
- **Fast and Scalable** – Unlike other low-use data storage solutions, the XT server is integrated to the Exadata fabric, for fast access and easy scale-out
- **Compatible** – The XT server is just another flavor of Exadata Storage server – you can just add XT servers to any Exadata rack
- **Inexpensive** – Exadata Storage Software licenses are optional.

With Exadata Extended (XT) Storage Server, enterprises can meet their long-term data retention compliance requirements with the same trusted and continually validated Exadata solution, avoiding the operational risks and costs of managing information lifecycle across multiple platforms.

The ability to combine Extreme Flash, High Capacity and Extended Storage within an Exadata configuration allows customers to define a true Information Lifecycle Management policy. As data ages, it can be moved between the three tiers of storage to ensure data is stored on the right medium for their usage and retention requirements. Coupled with Automatic Data Optimization, part of Oracle Advanced Compression, customers can define policies to automate this movement as well as moving between compression levels.

**Accelerating Database Processing with Smart System Software**

As data volumes continue their fast growth, conventional storage arrays struggle to quickly transfer data from disk and flash to database servers at a rate that

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“The highly available design of the Exadata infrastructure provides a future-proof, performant platform for DBaaS that enables high-density consolidation of Oracle Databases, with a high degree of embedded automation to reduce operational costs.”

**Martin Lehner**
Head of Unix, Middleware and Database Services
T-Systems Alpine
keeps the CPUs busy. Modern servers with dozens of CPU cores can consume data at many tens to hundreds of gigabytes a second. This is far faster than conventional storage arrays can deliver data through their storage controllers and the storage network.

**Exadata System Software** enables Exadata’s unparalleled performance without any of the bottlenecks of traditional storage, by implementing a unique highly efficient database-optimized storage infrastructure on the Exadata Storage Server. Each High Capacity and Extreme Flash Exadata Storage Server has two 16-core x86 processors that are used to offload database processing. The CPUs in the storage servers do not replace database CPUs. Instead they accelerate database intensive workloads similar to how graphics cards accelerate image intensive workloads.

One of the many unique features of Exadata System software is **Smart Scan** technology, which *offloads data intensive SQL operations from the database servers directly into the storage servers*. By pushing SQL processing to the storage servers, data filtering and processing occur immediately and in parallel across all storage servers, as data is read from disk and flash. **Only the rows and columns that are directly relevant to a query are sent to the database servers.**

For example, if a query is executed to identify the customers who placed sales orders over $1000 in the month of March, an Exadata system will offload the scanning of the table to the Exadata Storage Servers where filters extract only the relevant customer information for March with a minimum $1000 spend and returns this reduced quantity of data to the database. This reduces the amount of data transferred to the database servers by orders of magnitude. Smart Scan greatly accelerates query execution, eliminates bottlenecks, and significantly reduces the CPU usage of the database servers.

**Storage Indexes** are another powerful and unique capability of Oracle Exadata that helps avoid unnecessary I/O operations and improves overall performance. Maintained automatically in-memory on the storage server, storage indexes track minimum and maximum column values for table data contained in a storage region on that storage server. When a query specifies a WHERE clause, Exadata System software examines the storage index to determine if rows with the specified column value might exist in a region of disk on the storage server. If the column value doesn’t exist in the Storage Index, then scan I/O in that region for that query is skipped. Storage Indexes make many SQL operations run dramatically faster because large numbers of I/O operations are automatically replaced by a few in-memory lookups.

Besides the intrinsic capabilities of Exadata System software, the combination of Oracle Database software, Exadata System software and Exadata infrastructure enables several additional unique capabilities that offer unparalleled performance levels for **OLTP workloads**. For example, **Exafusion Direct-to-Wire Protocol** uniquely allows database processes to read and send Oracle Real Applications Cluster (Oracle RAC) messages directly over the ultra-fast RoCE network using **Remote Direct Memory Access** (RDMA), bypassing the OS kernel and networking software overhead. This improves the response time and

“We have implemented nearly 300 Exadata systems for our customers in manufacturing, financial services, construction and engineering, and public and private sector services.”

Dr. WP Hong
CIO
Samsung SDS
scalability of Oracle RAC OLTP configurations on Oracle Exadata Database Machine, especially for workloads with high-contention updates.

In some OLTP workloads, more than half of remote reads are for Undo Blocks to satisfy read consistency. Exadata uniquely leverages ultra-fast RDMA to read UNDO blocks from other database instances, further improving OLTP performance.

To further accelerate OLTP workloads Exadata X8M and X9M High Capacity and Extreme Flash Storage Servers include the Exadata Persistent Memory Commit Accelerator. Configured automatically, it eliminates interaction with the operating system and the overhead of transferring data via the standard I/O path, enabling the database to perform log writes via RDMA direct to the persistent memory buffer of multiple storage servers in parallel.

Exadata uniquely uses Machine Learning to implement Automatic Indexing with Oracle Database 19c. Automatic Indexing continually analyzes executing SQL and creates new indexes to accelerate performance. Automatic Indexing continuously learns and tunes the database as the underlying data model or usage patterns change.

Exadata also uniquely implements Real Time Statistics gathering as DML operations insert, update or delete data. Real Time Statistics allows the SQL optimizer to adapt plans dynamically as the distribution of data changes.

Optimizing Storage Use and I/O Through Compression

The Exadata Storage Server provides a unique compression capability called Hybrid Columnar Compression (HCC) that enables dramatic reductions in storage for large databases. Hybrid Columnar Compression technology is an innovative method of organizing data within a database table that uses a combination of both row and columnar methods for storing data. This hybrid approach achieves the compression benefits of columnar storage while avoiding the performance shortfalls of a pure columnar format.

With Hybrid Columnar Compression, Exadata enables the highest levels of data compression possible with Oracle databases, and provides substantial cost-savings and performance improvements due to reduced I/O, especially for analytic workloads. Storage savings is data-dependent and often ranges from 5x to 20x. Average storage savings is an industry-leading 10x. On conventional systems, enabling high data compression has the drawback of reducing performance as it adds the load of the decompression operation to the CPU.

Exadata Database Machine can offload decompression operations to processors in Exadata storage. As a result, there is reduced I/O because of the high compression achieved. Most analytic workloads, therefore, run faster using Hybrid Columnar Compression than without it.

Two modes of Hybrid Columnar Compression are available. Warehouse compression mode is suitable for read-intensive workloads and provides large storage savings and enhanced analytic performance. Archive compression mode provides the highest degree of compression and is targeted at data that is

“Our infrastructure needed to keep pace with exponential growth, quality and availability. The customer is the center of our strategy and one of our objectives is to always offer the best experience. With Oracle Exadata, we were able to improve our digital banking applications with 70% better performance and speed to enhance customer service.”

Everton Sims de Queiroz
Executive Infrastructure Manager
Banco Original
seldom accessed but still must be kept online. This data can now be seamlessly stored on the XT storage server for further cost reduction.

On OLTP systems, Hybrid Columnar Compression can be used to compress older, less active data while newer, more active and update-intensive data can be compressed using Advanced Row Compression. Oracle Database Release 18c and above provides the ability to change the type of compression used by individual table partitions online (even if there are global indexes on the table), to ensure seamless tiering across different compression types as data ages and becomes less active.

For data analytics, Exadata implements a unique algorithm to accelerate reporting and analytical queries, called **Exadata Columnar Flash Cache.** Columnar Flash Caching implements a dual format architecture in Exadata flash by automatically transforming frequently scanned Hybrid Columnar Compressed data into a pure columnar format as it is loaded into the flash cache. Smart scans on pure columnar data in flash run faster because they read only the selected columns, reducing flash I/Os and storage server CPU consumption. This accelerates reporting and analytic queries while maintaining excellent performance for OLTP-style single row lookups.

**Fault Tolerant and Fastest Database In-Memory Machine for Analytics and Mixed Workloads**

Exadata is the ideal platform for running Oracle Database In-Memory. Oracle Database In-Memory on Exadata does not require all data to reside in memory. Data can be stored across multiple tiers of storage, with the hottest data in memory providing extremely high query performance, active data on flash providing very high I/O throughput, and less active or older data on disk at a very low cost. A single query can access data from all three tiers: memory, flash, and disk, completely transparently. This allows Exadata to run faster, support higher capacities and deliver lower costs than competing products.

Exadata uniquely implements **In-Memory columnar formats in Flash Cache.** This feature extends the Exadata Columnar Flash Cache by automatically transforming data into In-Memory columnar formats as it is loaded into flash cache. Smart Scans also process multiple column values with a single instruction by leveraging ultra-fast Single Instruction Multiple Data (SIMD) Vector instructions. Smart Scan results are passed back to the database server in Oracle Database In-Memory formats, further reducing the load on database server CPUs. The effect is to seamlessly extend the In-Memory columnar store size from DRAM capacity in the database server to flash capacity in storage servers. An Exadata X9M-2 Full Rack HC⁶ has 360 TB of Flash Cache, capable of servicing some of the largest in-memory workloads. Databases not using Oracle Database In-Memory still benefit from Exadata Columnar Flash Cache without the vector processing optimizations.

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⁶ Traditional full rack with 8x Exadata X9M-2 Database Servers and 14x Exadata X9M-2 High Capacity Storage Servers

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Exadata uniquely implements **Fault Tolerant memory duplication for Oracle Database In-Memory**. On a generic cluster configuration, when a server node fails, the in-memory data on that node is lost, and it takes many minutes to repopulate the in-memory data on a surviving node. During this time, analytic queries will run orders of magnitude slower. This means generic platforms will fail to meet business SLAs. However, on Exadata, Fault-Tolerant memory duplication can eliminate this slowdown by duplicating any subset of the in-memory data across the clustered database servers. If a database server fails, queries will transparently access the duplicate copy on a surviving database server and continue without interruption.

Exadata uniquely integrates with **Active Data Guard** to allow customers to run In-Memory analytics on a standby database, further improving the return on investment of the standby system, and enhancing availability and overall performance.

**Enhanced Consolidation using Oracle Virtual Machines**

Consolidated environments running on Exadata X9M use KVM-based Oracle Virtual Machines (Guests) and **Secure RDMA Fabric Isolation** for a high degree of isolation between workloads. Isolation is especially important in hosted, shared, service provider, and test/dev environments. Using virtualization, multiple RAC clusters can be deployed on the same set of database servers of the Exadata Database Machine, for consolidation of applications with specific Clusterware version needs.

**Exadata Database Machine is the world's fastest virtualized database platform.** Exadata virtual machines use high speed networking with Single Root I/O Virtualization (SR-IOV) to ensure that performance within a virtual machine is similar to Exadata’s excellent raw hardware performance. Exadata Smart Scans greatly decrease virtualization overhead compared to other platforms by dramatically reducing message traffic between virtual machines. Exadata virtual machines can dynamically expand or shrink the use of CPUs based on the workload requirement of the applications running in that virtual machine.

Virtual machines on Exadata are considered Trusted Partitions and therefore software can be licensed at the virtual machine level instead of the physical processor level. Without Trusted Partitions, database options and other Oracle software must be licensed at a server or cluster level even though not all databases running on that server or cluster may require a particular option.

**Enterprise-Class Security with Extreme Performance**

Exadata Database Machine is the world's most secure database machine. Building on the high security capabilities in the Oracle Database such as Transparent Data Encryption (TDE), Exadata **uniquely moves decryption processing from database server software into the Exadata Storage Server hardware.** Exadata storage leverages hardware decryption and compression together to provide the highest performance secure databases. **Encryption occurs after the data is compressed so that the cost of decryption is decreased by the degree of compression.** By leveraging both technologies,
Exadata is able to query fully encrypted and compressed databases with minimal overhead at a rate of hundreds of gigabytes of (original) user data per second. Oracle Transparent Data Encryption provides a complete key management solution to keep all data encrypted and secure.

Exadata is designed and delivered as an integrated whole, instead of a collection of components. In traditional database deployments, the customer takes on all the system integration tasks, including the task of ensuring the security of each individual software and hardware component, and ensuring that security is maintained across the full product stack. **Oracle delivers full stack security in the Exadata Database Machine.**

Exadata virtual machines provide an added layer of isolation at the operating system level. Additionally, in environments that leverage virtualization on Exadata, **Exadata Secure RDMA Fabric Isolation** ensures VM Guests in one cluster are not able to communicate directly with other clusters on the same Exadata while still providing access to shared Exadata storage. This is beneficial in consolidated environments where, for example, where different organizational divisions share infrastructure and have different data security requirements.

Exadata systems are designed, manufactured, and delivered to customers using a defense-in-depth approach, increasing the security posture of the system. Exadata systems are built using Oracle designed servers for both the database and storage tiers. The in-house design and development of the servers not only enables the implementation of features that are unique to Exadata but also enables tight control over the security of the design. This focus on security extends to the global supply chain of Oracle. Exadata security begins at power-up time with **Secure Boot**, which ensures that the system UEFI firmware only allows the execution of cryptographically signed boot loaders that the system recognizes as trustworthy. These signatures are verified with every reboot of the server **preventing malware from hiding embedded code** in the boot chain. The operating system that is installed on Exadata systems is a pared down version of the standard Oracle Linux distribution, with Unbreakable Enterprise Kernel, unique to Exadata systems. This nano-kernel only includes packages that are required to run the Oracle Database, and eliminates unnecessary packages. This serves to **minimize the attack surface** and results in increased security hardening of the system. Exadata leverages the ksplice capability of Oracle Linux to **apply security updates while the OS stays online.**

The disk and flash technologies used in Exadata X9M enable Stored Data Encryption. In Stored Data Encryption, disk and flash storage devices encrypt all user data as it enters the devices. Exadata's Secure Erase feature leverages this capability when an Exadata is re-purposed or decommissioned to instantly erase all user data present on storage devices by changing the encryption keys used to encrypt the user data. With Secure Erase, because the previous encryption key is deleted, there is no need to worry about latent data left on storage devices due to over-provisioning or sector sparing.

Exadata security has been probed and evaluated by hundreds of leading banks, telecoms, and government organizations worldwide. The security findings of all these evaluations have been incorporated into the Exadata standard.

“Our critical electronic payments service has been live on Exadata since early 2011 with 100% uptime. The service reliably processes the transfer of billions of Euros per week and achieves subsecond response times for online enquiries.”

Martin McGeough
Database Technical Architect
Vocalink
configuration. Therefore, Exadata benefits from scrutiny both by Oracle Security experts and by hundreds of industry security experts around the world.

**Mission Critical High Availability**

The Exadata Database Machine is engineered to provide the highest levels of availability. **All types of failures are protected against** from simple failures such as disk, server, or network, to complex site failures and human errors. Each Exadata Database Machine has **completely redundant hardware**, including redundant networking, redundant Power Distribution Units (PDU), redundant power supplies, and redundant database and storage servers. Oracle RAC protects against database server failure. Oracle ASM provides data mirroring to protect against disk or storage server failures. Oracle RMAN provides extremely fast and efficient backups to disk or tape. Oracle's Flashback technology allows backing out user errors at the database, table or even row level. Using Oracle Data Guard, a second Exadata Database Machine can be deployed in a Maximum Availability Architecture (MAA) configuration to transparently maintain a real-time copy of the database at a remote site and provide full protection against primary database failures and site disasters.

Exadata in an MAA configuration is recognized by the analyst firm IDC as a system that **delivers at least 5-nines availability** and is categorized in the IDC AL4 fault-tolerant market segment.

The Exadata principle of deep hardware and software integration is also evident in the many ways Exadata uniquely assures high availability across several different failure conditions. One such unique capability is **Instant Failure Detection**. On non-Exadata platforms, detecting a server failure requires waiting for a long timeout, leading to extended application brownouts. RoCE based Exadata implements a unique RDMA-based **sub-second node death detection**, leading to virtual elimination of application brownout conditions.

Disk and flash devices occasionally exhibit very long latency I/O operations due to internal recovery of failed sectors, internal firmware reboots, or wear leveling. These long I/O operations can cause stalls in mission critical OLTP databases. With Exadata's **unique I/O Latency Capping**, Oracle Exadata System software automatically redirects read I/O operations to an ASM-mirrored copy of the data when the latency of a read I/O is much longer than expected. Similarly, it automatically redirects high latency write I/O operations to a healthy flash device, eliminating outliers during write operations. Exadata System Software uses machine learning techniques to predict components susceptible to failure and takes proactive action to gracefully take such components out of service. If disks do fail, ASM performs a rebalance operation for the data that was resident on the disk, while applications continue to access the database with no interruption. Exadata allows hot swapping of disks, fans, power supplies, and PCIe Flash cards to avoid downtime. Exadata System software takes rebalance one step further by preserving the flash cache population and storage indexes when moving data between storage servers to maintain consistent application performance.

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“By consolidating 350 database servers and storage systems onto Oracle Exadata, we gained a high-performance, reliable, and scalable mobile billing platform, enabling us to calculate billings data 10x faster, and halve maintenance costs.”

Tomoki Shimamura
Senior Manager Billing Systems Group
NTT DoCoMo, Inc.
performance. On rare occasions when there are outliers within the networking subsystem, Exadata redirects the I/O issued by the database server to another storage server.

Exadata automates monitoring of CPU, memory, input/output subsystems, file system, and network. This automation combines machine learning techniques with the deep lessons learned from thousands of mission critical real-world deployments. For example, Exadata can detect that anomalous use of system resources that negatively impact database performance and automatically identifies the process responsible and issues an alert – all without any manual intervention.

As a result of its industry leading availability, the Exadata Database Machine has been deployed by leading companies for their most critical applications including interbank fund transfers, online securities trading, real-time call tracking, and web-based retailing, and many more. Exadata’s Mission Critical availability capabilities are not restricted to OLTP workloads; they also apply to warehousing and analytics.

Ideal Platform for Database as a Service

The Exadata Database Machine can host many databases, enabling database consolidation or a sophisticated Database as a Service private cloud. Multi-database environments inherently have diverse, complex, and unpredictable workloads mixing OLTP, analytics, and batch operations with sequential and random-access patterns. Exadata’s ability to run mixed database workloads with industry leading scalability and performance makes it an ideal consolidation platform.

Multi-database environments create an inherent risk that one database will consume too many resources and therefore impact the quality of service of other databases. The Exadata Database Machine uniquely provides end-to-end prioritization of application workload’s use of database CPU, memory, network, and storage. Workload priorities and resource limits can be specified at the physical database, pluggable database, connection, application, user, or even job level to ensure that each of the consolidated databases or SQL operations receives the necessary resources and achieves the target response times.

Exadata uniquely implements database and I/O resource management. Fine-grained priorities specified for operations at the database level are automatically communicated to Exadata Storage Servers and applied to each I/O operation to ensure that prioritization of database operations applies to both CPU operations and I/O operations. The same resource management principles can also be applied when multiple databases and multiple virtual clusters are deployed on one Exadata rack, as is typical in a consolidated private cloud.

In X9M, Exadata utilizes RDMA over Converged Ethernet protocols to ensure network intensive workloads such as reporting, batch, and backups don’t stall latency sensitive interactive workloads. Latency sensitive network operations, such as RAC Cache Fusion communication, and log file writes, travel across high

“By integrating 20 legacy database servers for our investment trust sales system into four Oracle Exadata Database Machines, we can provide information to customers 136x faster, enhance our competitive advantage, and support transaction growth for the next 10 years at lower costs.”

Tomoshiro Takemoto
Senior Managing Director
Cloud Computing Service Division
Nomura Research Institute Ltd.
priority network channels within the converged ethernet fabric. Non-latency sensitive traffic travels on other channels, with their own network switch buffers.

Due to Exadata’s unique database consolidation and Database as a Service capabilities, Exadata is the only platform that can support up to 4000 Pluggable Databases within a single Oracle Multitenant Container Database.

**Fast Deployment of Development and Test Databases with Exadata Snapshots**

Space-efficient database snapshots can be quickly created for test and development purposes directly on Exadata. Exadata database snapshots are integrated with Oracle Multitenant to provide an extremely simple interface for creating new pluggable database (PDB) snapshots.

Snapshots start with a shared read-only copy of the production database (or PDB) that has been cleansed of sensitive information. A hierarchy of read-write snapshots can be created from this shared copy. As changes are made, each snapshot writes the changed blocks to a sparse disk group. Since multiple users can create independent snapshots from the same base database copy, multiple test and development environments can share space while maintaining independent databases for each user.

All Exadata specific features such as Smart Scan, resource management and Smart Flash Cache work seamlessly on database instances created via Exadata snapshots, hence providing an exact test and development environment while using a fraction of valuable storage resources. Backups of snapshots on Exadata are also space efficient as only the changed information is backed up.

**Comprehensive System Management**

Oracle Enterprise Manager uses a holistic approach to manage the Exadata Database Machine and provides comprehensive capabilities from monitoring and reporting to active lifecycle management. It enables:

- **Unified Monitoring:** Oracle Enterprise Manager 13c uniquely supports a single pane of glass view of all the hardware and software components such as database servers, storage servers, network switches, and monitors the operations running on them and their resource utilization. DBAs can drill down from database monitoring screens to the Exadata storage layer to quickly determine root causes of any performance bottlenecks.
- **Lights-out monitoring within Enterprise Manager** is optimized for Exadata with predefined metrics and thresholds so that administrators receive timely notifications when issues arise, and manage those exceptions. Hardware incidents are automatically detected and service requests logged to reduce problem resolution time.
- **The Exachk tool,** which is integrated with Enterprise Manager’s powerful compliance framework, provides functionality for system administrators to automate the assessment of Engineered Systems for known configuration problems and best practices. Administrators can leverage the Consistency Check functionality to check for deviations in configuration across the racks or among the database servers of a rack.

"With Oracle Platinum Services, we achieved a 40% increase in operational efficiency - virtually eliminating the need for dedicated resources to perform updates, monitor systems, and resolve incidents."

Roland Schiller
Architect
Swiss Re
- Exadata’s built in Management Server (MS) processes constantly monitor the health of hardware and software components, and send alerts to both administrators and Oracle support when faulty components are detected.

**Highest Level of Service**

Oracle offers a complete set of support services for the Exadata family of products including: 24x7 hardware service, system monitoring, software installation and configuration among other standard and custom offerings.

Of particular value is Oracle Platinum Services that is available exclusively for Oracle’s Engineered Systems. Platinum Services provides fault monitoring, faster response times, and expedited escalation to development. With Platinum Services, Oracle support engineers perform software maintenance and patching remotely. Platinum Services provides a higher level of support than has ever been available before for all software and hardware within an Engineered System including the Oracle Database. Platinum Services is provided at no extra charge to Exadata customers.

**IT Agility**

Exadata is a complete system for running databases including storage, servers, and internal networks. Management of a traditional database system is typically spread across the management teams of each of the components such as the database team, the storage team, and the system administration team. In contrast, an Exadata system is typically managed by a unified Database Machine Administration (DMA) team. Database Machine Administrators have full control of all resources in the Exadata Database Machine including storage resources. New database deployments and configuration changes can be implemented by the Database Machine Administrators without coordination across different component management teams that are often overloaded and have differing priorities. Database Machine Administrators can focus on application and business specific enhancements rather than coordinating across component teams, or tuning and triaging of low level configuration issues.

**Dramatically Lower Costs**

Due to the extreme performance, high storage capacity, and unique compression capabilities delivered by the Exadata Database Machine, workloads that would require very large traditional hardware systems can be run on much smaller Exadata systems. In sizing exercises it is typical to see a 2-4x reduction in Exadata system size compared to a traditional system.

Exadata provides a huge RAM, flash, and disk footprint for large data sets. Raw disk storage on an Exadata full rack can reach 3.8 PB (Petabytes) while raw flash storage can be up to 920 TB. Hybrid Columnar Compression also increases the effective storage and memory capacity by a factor of 10. By intelligently moving active data across disk, flash, and memory tiers, Exadata simultaneously delivers the highest performance and the lowest cost.

Exadata has the unique ability to consolidate many databases supporting multiple workloads in a single cloud platform. High-end OLTP, analytics, batch,

“Oracle’s continued engineering focus on Exadata performance has benefited our business over the last 5 years. We eagerly look forward to the next chapter of our Exadata journey.”

Kaan Konak
Head of IT Governance, System & Infrastructure and Next Generation Technologies
Aksigorta
reporting, and backups can all run simultaneously within and across databases with extreme performance. **The extreme performance and capacity of Exadata enables very large numbers of databases and workloads to be consolidated on Exadata.** Consolidating databases on Exadata reduces system hardware cost, software cost, and greatly reduces ongoing operations cost.

The uniformity of Exadata Database Machine configurations results in large cost savings. **Exadata standardizes not just technologies, but also integration, testing, security, hardening, tuning, and support.** Customers deploy Exadata systems much faster and with a lot less labor than traditional systems. Low level tuning, integration, and maintenance is reduced or eliminated. All Exadata users run a configuration that is identical to thousands of other users, and is identical to Oracle's internal configurations, it is far less likely that issues will be encountered, and issue resolution is quicker and simpler reducing both operations cost and downtime cost. When issues do occur, customers have to deal with one supplier – Oracle, as the entire system – hardware, firmware, operating system, hypervisor, and database layers are all owned and supported by Oracle. The “one-hand-to-shake” support model enables faster problem resolution times and reduces downtime further increasing benefits.

**Capacity-on-Demand Software Licensing**

An Exadata X9M-2 Database Server has a substantial amount of compute capacity with two 32-core x86 processors (64 cores in total). The Capacity-on-Demand feature allows a number of cores per database server to be turned off during the hardware installation, leaving at least 14 cores enabled. As your workload grows and more cores are needed, Capacity-on-Demand can be used to increase cpu resources in 2-core increments. Additional software licenses must be purchased for the additional cores. This pay-as-you-grow approach to software licensing is another way in which Exadata helps to align costs with business growth.

**Exadata in Oracle Public Cloud**

With Oracle Database Exadata Cloud Service, customers can now run Oracle databases in the cloud on Exadata, with the same extreme performance and availability experienced by thousands of organizations deploying Exadata on-premises. Exadata Cloud Service combines the world’s #1 database – Oracle, and the most powerful database platform – Exadata, with all the simplicity and cost effectiveness of the public cloud.

Customers can choose between bringing their own licenses, in which case they can use any options for which they are licensed, or an inclusive license for all **Oracle Database options and features** – such as Oracle Multitenant, In-Memory Database, Real Application Clusters (RAC), Active Data Guard, Partitioning, Advanced Compression, and Advanced Security. It also includes all Oracle Enterprise Manager packs. Oracle databases deployed in the Exadata Cloud Service are **100% compatible** with those deployed on-premises, ensuring a smooth transition to the cloud, and an efficient hybrid cloud strategy. With pay-as you-grow dedicated Exadata configurations, and infrastructure managed

“With Exadata, we were able to achieve 27[x] faster performance on our digital banking throughput for financial transactions. And in fact the results were amazing and exceeded our expectations.”

Ghassan Sarsak
CTO & CIO
ICS Financial Systems
by Oracle experts, Exadata Cloud Service enables business agility and operational flexibility with zero CapEx.

Exadata Cloud Service is an ideal fit for:

- Running business-critical production OLTP or analytic databases at almost any scale without incurring the capital expenditure and complexity of maintaining the underlying IT infrastructure
- Consolidating a variety of workloads in the Cloud using multiple Oracle Databases or Oracle Multitenant
- Maintaining synchronized Oracle standby or replica databases for disaster recovery in the Cloud and/or query offloading using Oracle Active Data Guard or Oracle GoldenGate
- Quickly provisioning high-performance Oracle databases for ad-hoc business reasons such as feature development, functionality testing, application certification, proof-of-concept, try-before-buy, and Database sandbox testing
- Executing time-sensitive business applications such as launching a web-based marketing campaign, running loyalty programs, and rolling out new business initiatives

An attractive aspect of all these use cases for existing Oracle Database customers is that their applications and data models do not have to change. Their IT footprint simply expands to include the elasticity and flexibility of the Oracle Cloud. They also do not have to invest in multiple cloud platforms for multiple workloads since Exadata provides a unified platform for all workloads – analytics, data warehousing, OLTP, consolidation, in-memory, and mixed-workloads.

With a database platform uniquely engineered for extreme performance for all workloads, along with fast deployment, simplified management, low operating costs and reduced risks, Exadata Cloud Service is the best cloud database platform available today.

Customers who are not able to move their databases to the Oracle Cloud Infrastructure (OCI), can run Exadata Cloud Service in their own data center using the Oracle Database Exadata Cloud@Customer. Exadata Cloud@Customer:

- Is paid for using subscription-based pricing that includes all Exadata software, all Exadata hardware, and remote operation and infrastructure management by Oracle
- Can host either the Exadata Cloud Service, or Autonomous Database Dedicated
- Includes the same Web and REST-based database and OS provisioning, management, and orchestration as the Oracle public cloud
- Is managed by Oracle’s cloud operations team. Operations manages servers, storage, storage software, networking, firmware, and hypervisor
- Is the only platform suitable for deploying mission critical databases with a cloud economic and operations model

“Oracle Exadata brought us predictability. We had, on average, 60 percent gain in CPU performance. Because we are talking about the hardware and the software engineered to work together.”

Wellington De Almedida Pimentel
Executive Manager, IT Infrastructure
Beneficência Portuguesa de São Paulo
Exadata Business Benefits

Beyond the operational benefits of extreme performance, availability, security, and deployment flexibilities across on-premises and cloud, Exadata also directly benefits the business.

Exadata accelerates time to market for new business applications since the time needed for system configuration, tuning, and testing is largely eliminated. Deployment times are reduced from months to days, and the risk of unexpected system level issues after go-live is greatly reduced. When a new application is deployed, it is common for unanticipated application usage patterns to create performance issues. Exadata’s huge I/O, network, and compute throughput can absorb spikes created by unanticipated workloads without slowing response times of mission critical workloads. Overall Exadata speeds application deployment and reduces risk, allowing businesses to innovate faster.

Exadata’s extreme performance, large memory, and flash capacity enhances employee productivity and customer satisfaction by greatly improving user response times. Users spend more time doing useful work, and less time waiting for the system to respond.

Exadata’s extreme performance does not just improve business efficiency, it also enables business users to make smarter decisions, discover growth opportunities, and reduce costs. Users can analyze data in real-time, explore different possibilities, and perform rapid iteration to find better solutions. Exadata enables:

- Real-time business data analysis
- Faster financial closes
- Better planning and budgeting
- More effective and faster projections

Conclusion

Exadata delivers a fully integrated database platform with the latest hardware technologies and unique software to deliver extreme performance, availability, and security. This coupled with cost savings, ease of management, and enhanced supportability result in greater business agility and efficiency. Given what can be achieved with Exadata, it is no surprise it is the new global standard for running Oracle Databases—on-premises, or in the cloud.

“We really love Exadata at Halliburton, because it’s easy to manage. It’s easy to understand. It’s easy to tune. And most importantly, the performance is phenomenal.”

Shane Miller
Senior Director, Global Infrastructure and Operations
Halliburton
## Exadata Server Hardware \(^1,2\)

<table>
<thead>
<tr>
<th>SERVER TYPE</th>
<th>CPU</th>
<th>MEMORY</th>
<th>DISK</th>
<th>FLASH</th>
<th>NETWORK</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Database Server</strong></td>
<td>2 x 32-core Intel® Xeon® 8358 processors (2.6 GHz)</td>
<td>512 GB (factory option)</td>
<td>None</td>
<td>2 x 3.84 TB NVMe Flash SSD (hot swappable), upgradeable to 4 x 3.84 TB</td>
<td>• Client/backup adapter 1: 4 x 10 Gb copper Ethernet ports or 2 x 10/25 Gb optical Ethernet ports</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1024 GB (factory option and field upgrade)</td>
<td></td>
<td></td>
<td>• Client/backup adapter 2 (optional): 4 x 10 Gb copper Ethernet ports or 2 x 10/25 Gb optical Ethernet ports</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1536 GB (field upgrade from 512 GB only)</td>
<td></td>
<td></td>
<td>• Client/backup adapter 3: 4 x 10 Gb copper Ethernet ports or 2 x 10/25 Gb optical Ethernet ports</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2048 GB (factory option and field upgrade, max)</td>
<td></td>
<td></td>
<td>• 1 x 1 Gb copper Ethernet port (mgmt)</td>
</tr>
<tr>
<td><strong>Storage Server High Capacity (HC)</strong></td>
<td>2 x 16-core Intel® Xeon® 8352Y processors (2.2 GHz)</td>
<td>256 GB 1.5 TB Persistent Memory</td>
<td>12 x 18 TB 7,200 RPM disks</td>
<td>4 x 6.4 TB NVMe PCIe4.0 Flash cards</td>
<td>• 2 x 100 Gb QSFP28 RoCE Fabric ports</td>
</tr>
<tr>
<td><strong>Storage Server Extreme Flash (EF)</strong></td>
<td>2 x 16-core Intel® Xeon® 8352Y processors (2.2 GHz)</td>
<td>256 GB 1.5 TB Persistent Memory</td>
<td>None</td>
<td>8 x 6.4 TB NVMe PCIe4.0 Flash cards</td>
<td>• 1 x 1 Gb copper Ethernet port (mgmt)</td>
</tr>
<tr>
<td><strong>Storage Server Extended (XT)</strong></td>
<td>1 x 16-core Intel® Xeon® 8352Y processor (2.2 GHz)</td>
<td>96 GB 12 x 18 TB 7,200 RPM disks</td>
<td>None</td>
<td></td>
<td>• 1 x ILOM Ethernet port</td>
</tr>
<tr>
<td><strong>Storage Server Eighth Rack High Capacity (HC)</strong></td>
<td>2 x 16-core Intel® Xeon® 8352Y processors (2.2 GHz)</td>
<td>256 GB 768 GB Persistent Memory</td>
<td>6 x 18 TB 7,200 RPM disks</td>
<td>2 x 6.4 TB NVMe PCIe4.0 Flash cards</td>
<td></td>
</tr>
</tbody>
</table>

\(^1\) All servers include redundant hot swappable fans and power supplies

\(^2\) Table includes individually purchasable servers only, Eighth Rack Database Servers also available in rack configuration shown below.
# Exadata Rack Configurations

<table>
<thead>
<tr>
<th>RACK SIZE</th>
<th>DATABASE SERVERS AND CORES</th>
<th>STORAGE SERVERS AND CORES</th>
<th>HIGH CAPACITY STORAGE SERVER CAPACITY (RAW)</th>
<th>EXTREME FLASH STORAGE SERVER CAPACITY (RAW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eighth Rack</td>
<td>2 x servers, 64 cores</td>
<td>3 x servers, 48 cores for SQL offload</td>
<td>324 TB disk, 38.4 TB Flash, 2.3 TB Persistent Memory</td>
<td>or n/a</td>
</tr>
<tr>
<td>Quarter Rack</td>
<td>2 x servers, 128 cores</td>
<td>3 x servers, 96 cores for SQL offload</td>
<td>648 TB disk, 76.8 TB Flash, 4.5 TB Persistent Memory</td>
<td>153.6 TB Flash, 4.5 TB Persistent Memory</td>
</tr>
<tr>
<td>Half Rack</td>
<td>4 x servers, 256 cores</td>
<td>7 x servers, 224 cores for SQL offload</td>
<td>1512 TB disk, 179.2 TB Flash, 10.5 TB Persistent Memory</td>
<td>358.4 TB Flash, 10.5 TB Persistent Memory</td>
</tr>
<tr>
<td>Full Rack</td>
<td>8 x servers, 512 cores</td>
<td>14 x servers, 448 cores for SQL offload</td>
<td>3024 TB disk, 358.4 TB Flash, 21 TB Persistent Memory</td>
<td>716.8 TB Flash, 21 TB Persistent Memory</td>
</tr>
<tr>
<td>+Database Servers</td>
<td>Up to 19x servers, 1216 cores max per rack</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>+Storage Servers</td>
<td>n/a</td>
<td>Up to 18x servers, 576 cores max per rack</td>
<td>3888 TB disk, 460.8 TB Flash, 27.6 TB Persistent Memory</td>
<td>921.6 TB Flash, 27.6 TB Persistent Memory maximum per rack</td>
</tr>
</tbody>
</table>

1 Each rack is 42 RU (Rack Units) in height, has 2x redundant Power Distribution Units (PDUs), 2x 36-port 100 Gb/s RoCE switches and 1x 48-port Management Ethernet switch for administration. Included replacement parts kit contains:

- 1 x 6.4 TB NVMe PCI Flash card and 1 x 18 TB High Capacity disk, or
- 1 x 6.4 TB NVMe PCI Flash card

2 Elastic configurations allow adding database or storage servers to a quarter rack to achieve the exact ratio of compute to storage that the application needs. A full rack elastic configuration cannot exceed 22 servers and 39 RU (Rack Units). Database Servers = 1 RU, Storage Servers = 2 RU

3 Eighth Rack is the minimum Exadata configuration. Eighth Rack database servers have one processor each with all cores enabled. Default memory per database server is 384 GB, maximum memory supported per database server is 1024GB. Eighth Rack High Capacity Storage Servers have half the cores enabled and half the disks and Flash cards removed. The optional NIC is not available for the Eighth Rack.

4 Half and Full Rack configurations added as examples of elastic configurations.

5 Maximum number of database servers allowed in an elastic configuration is 19. Maximum number of storage servers allowed in an elastic configuration is 18.

## Other Elastic Expansion Options

<table>
<thead>
<tr>
<th>MULTI-RACK CONNECTION</th>
<th>CONNECT ANY COMBINATION OF UP TO 12 EXADATA DATABASE MACHINE RACKS OR EXADATA STORAGE EXPANSION RACKS VIA THE ROCE NETWORK FABRIC. LARGER CONFIGURATIONS CAN BE BUILT WITH EXTERNAL ROCE SWITCHES. CONNECTED RACKS MUST CONTAIN EXADATA ROCE HARDWARE.</th>
</tr>
</thead>
</table>
| Eighth Rack Expansion Options | Expand just compute or just storage or both, described as follows:  
  - Eighth Rack Database Servers can be expanded by installing an additional 32 core CPU and 128GB Memory per server  
  - Storage can be expanded by adding additional Eighth Rack High Capacity, High Capacity (HC), Extreme Flash (EF) and/or Extended (XT) Storage Servers. |
## Exadata Capacity and Performance Metrics: Individual Servers

<table>
<thead>
<tr>
<th>SERVER TYPE</th>
<th>MAXIMUM SQL FLASH BANDWIDTH 2</th>
<th>MAXIMUM SQL READ IOPS 1,3</th>
<th>MAXIMUM SQL WRITE IOPS 4</th>
<th>PERSISTENT MEMORY CAPACITY (RAW) 5</th>
<th>PCI FLASH CAPACITY (RAW) 5</th>
<th>DISK DATA CAPACITY (RAW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Server</td>
<td>n/a</td>
<td>2,800,000</td>
<td>2,000,000</td>
<td>n/a</td>
<td>n/a</td>
<td>7.2 TB</td>
</tr>
<tr>
<td>Storage Server High Capacity (HC)</td>
<td>45 GB/s</td>
<td>2,300,000</td>
<td>1,140,000</td>
<td>1.5 TB</td>
<td>25.6 TB</td>
<td>216 TB</td>
</tr>
<tr>
<td>Storage Server Extreme Flash (EF)</td>
<td>75 GB/s</td>
<td>2,300,000</td>
<td>1,140,000</td>
<td>1.5 TB</td>
<td>51.2 TB</td>
<td>n/a</td>
</tr>
<tr>
<td>Storage Server Extended (XT)</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>216 TB</td>
</tr>
<tr>
<td>Storage Server Eighth Rack High Capacity (HC)</td>
<td>23 GB/s</td>
<td>1,150,000</td>
<td>307,000</td>
<td>768 GB</td>
<td>12.8 TB</td>
<td>108 TB</td>
</tr>
</tbody>
</table>

1 Actual system performance varies by application.
2 Bandwidth is peak physical scan bandwidth achieved running SQL, assuming no database compression. Effective user data bandwidth is higher when database compression is used.
3 Based on 8K I/O requests running SQL. Note that the I/O size greatly affects Flash IOPS. Other products quote IOPS based on smaller I/Os that are not relevant for databases.
4 Based on 8K I/O requests running SQL. Flash write I/Os measured at the storage servers after ASM mirroring, which usually issues multiple storage I/Os to maintain redundancy.
5 Raw capacity is measured in standard disk drive terminology with 1 GB = 1 billion bytes.

## Exadata Typical Rack Configurations: Flash Capacity and Performance Metrics (HC & EF)

<table>
<thead>
<tr>
<th>FLASH METRICS</th>
<th>MAXIMUM SQL FLASH BANDWIDTH 2</th>
<th>MAXIMUM SQL PMEM READ IOPS 1,3</th>
<th>MAXIMUM SQL FLASH WRITE IOPS 4</th>
<th>PCI FLASH CAPACITY (RAW) 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Rack</td>
<td>HC 1</td>
<td>630 GB/s</td>
<td>22,400,000</td>
<td>8,596,000</td>
</tr>
<tr>
<td></td>
<td>EF 1</td>
<td>1050 GB/s</td>
<td>22,400,000</td>
<td>8,596,000</td>
</tr>
<tr>
<td>Half Rack</td>
<td>HC 1</td>
<td>315 GB/s</td>
<td>11,200,000</td>
<td>4,298,000</td>
</tr>
<tr>
<td></td>
<td>EF 1</td>
<td>525 GB/s</td>
<td>11,200,000</td>
<td>4,298,000</td>
</tr>
<tr>
<td>Quarter Rack</td>
<td>HC 1</td>
<td>135 GB/s</td>
<td>5,600,000</td>
<td>1,842,000</td>
</tr>
<tr>
<td></td>
<td>EF 1</td>
<td>225 GB/s</td>
<td>5,600,000</td>
<td>1,842,000</td>
</tr>
<tr>
<td>Eighth Rack</td>
<td>HC 1</td>
<td>67.5 GB/s</td>
<td>2,800,000</td>
<td>921,000</td>
</tr>
</tbody>
</table>

1 EF = Extreme Flash; HC = High Capacity; PMEM = Persistent Memory
2 Bandwidth is peak physical scan bandwidth achieved running SQL, assuming no database compression. Effective user data bandwidth is higher when database compression is used.
3 Based on 8K I/O requests running SQL. Note that the I/O size greatly affects Flash IOPS. Other products quote IOPS based on smaller I/Os and are not relevant for databases.
4 Based on 8K I/O requests running SQL. Flash write I/Os measured at the storage servers after ASM mirroring, which usually issues multiple storage I/Os to maintain redundancy.
5 Raw capacity is measured in standard disk drive terminology with 1 GB = 1 billion bytes.
6 Half and Full rack configurations added as examples of elastic configurations. Half = 4x DB Servers, 7x Storage Servers; Full = 8x DB Servers, 14x Storage Servers
### Exadata Typical Rack Configurations: Disk Capacity and Performance Metrics (HC)

<table>
<thead>
<tr>
<th>DISK METRICS</th>
<th>MAXIMUM SQL DISK BANDWIDTH ¹</th>
<th>MAXIMUM SQL DISK IOPS ²</th>
<th>DATA CAPACITY (RAW) ³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Rack⁴</td>
<td>25 GB/s</td>
<td>36,000</td>
<td>3024 TB</td>
</tr>
<tr>
<td>Half Rack⁴</td>
<td>12.5 GB/s</td>
<td>18,000</td>
<td>1512 TB</td>
</tr>
<tr>
<td>Quarter Rack</td>
<td>5.4 GB/s</td>
<td>7,800</td>
<td>648 TB</td>
</tr>
<tr>
<td>Eighth Rack</td>
<td>2.7 GB/s</td>
<td>3,900</td>
<td>324 TB</td>
</tr>
</tbody>
</table>

¹ Bandwidth is peak physical scan bandwidth achieved running SQL, assuming no database compression. Effective user data bandwidth is higher when database compression is used.

² Based on 8K IO requests running SQL. Note that the IO size greatly affects Flash IOPS. Others quote IOPS based on smaller IOs and are not relevant for databases.

³ Raw capacity is measured in standard disk drive terminology with 1 GB = 1 billion bytes.

⁴ Half and Full rack configurations added as examples of elastic configurations. Half = 4x DB Servers, 7x Storage Servers; Full = 8x DB Servers, 14x Storage Servers.

### Exadata Typical Rack Configurations: Combined Metrics (HC & EF)

<table>
<thead>
<tr>
<th>COMBINED METRICS</th>
<th>DATA CAPACITY (USABLE) NORMAL REDUNDANCY ¹</th>
<th>DATA CAPACITY (USABLE) NORMAL REDUNDANCY ¹</th>
<th>DATA CAPACITY (USABLE) - HIGH REDUNDANCY ³</th>
<th>MAXIMUM DATA LOAD RATE ²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Rack⁴</td>
<td>HC¹ 1225.8 TB</td>
<td>898.0 TB</td>
<td>35.0 TB/hour</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EF¹ 281.8 TB</td>
<td>206.5 TB</td>
<td>35.0 TB/hour</td>
<td></td>
</tr>
<tr>
<td>Half Rack⁴</td>
<td>HC¹ 612.9 TB</td>
<td>449.0 TB</td>
<td>17.5 TB/hour</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EF¹ 140.9 TB</td>
<td>103.2 TB</td>
<td>17.5 TB/hour</td>
<td></td>
</tr>
<tr>
<td>Quarter Rack</td>
<td>HC¹ 245.4 TB</td>
<td>192.4 TB</td>
<td>7.5 TB/hour</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EF¹ 56.4 TB</td>
<td>44.2 TB</td>
<td>7.5 TB/hour</td>
<td></td>
</tr>
<tr>
<td>Eighth Rack</td>
<td>HC¹ 122.7 TB</td>
<td>96.2 TB</td>
<td>3.8 TB/hour</td>
<td></td>
</tr>
</tbody>
</table>

¹ Usable capacity is measured using normal powers of 2 space terminology with 1 TB = 1024 * 1024 * 1024 * 1024 bytes. It is the actual space available to create a database after taking into account space needed for ASM redundancy, recovering from a drive failure. Normal redundancy calculations reflect the use of Grid Infrastructure version 12.2.0.1 or later.

² Load rates are typically limited by database server CPU, not I/O. Rates vary based on load method, indexes, data types, compression, and partitioning.

³ Half and Full rack configurations added as examples of elastic configurations. Half = 4x DB Servers, 7x Storage Servers; Full = 8x DB Servers, 14x Storage Servers.
## Exadata Database Machine Component Environmental Specifications

<table>
<thead>
<tr>
<th>METRIC</th>
<th>EXADATA DATABASE SERVER X9M-2</th>
<th>EXADATA STORAGE SERVER X9M-2 HIGH CAPACITY (HC)</th>
<th>EXADATA STORAGE SERVER X9M-2 EXTREME FLASH</th>
<th>EXADATA STORAGE SERVER X9M-2 EXTENDED (XT)</th>
<th>EXADATA EIGHTH RACK STORAGE SERVER X9M-2 HIGH CAPACITY (HC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>1.68 in ( 42.66 mm )</td>
<td></td>
<td></td>
<td></td>
<td>3.42 in ( 86.9 mm )</td>
</tr>
<tr>
<td>Width</td>
<td>17.19 in ( 436.5 mm )</td>
<td></td>
<td></td>
<td></td>
<td>17.52 in ( 445.0 mm )</td>
</tr>
<tr>
<td>Depth</td>
<td>29.02 in ( 737.0 mm )</td>
<td></td>
<td></td>
<td></td>
<td>29.88 in ( 759.0 mm )</td>
</tr>
<tr>
<td>Acoustic Noise (operating)</td>
<td>7.9 B</td>
<td>8.0 B</td>
<td>8.0 B</td>
<td>8.0 B</td>
<td>8.0 B</td>
</tr>
<tr>
<td>Weight</td>
<td>45.6 lb ( 20.7 kg )</td>
<td>76.7 lb ( 34.8 kg )</td>
<td>60.6 lb ( 27.5 kg )</td>
<td>66.7 lb ( 30.2 kg )</td>
<td>67.5 lb ( 30.6 kg )</td>
</tr>
<tr>
<td>Maximum Power Usage</td>
<td>0.9 kW ( 0.9 kVA )</td>
<td>0.8 kW ( 0.9 kVA )</td>
<td>0.9 kW ( 0.9 kVA )</td>
<td>0.5 kW ( 0.5 kVA )</td>
<td>0.6 kW ( 0.6 kVA )</td>
</tr>
<tr>
<td>Typical Power Usage ¹</td>
<td>0.6 kW ( 0.7 kVA )</td>
<td>0.6 kW ( 0.6 kVA )</td>
<td>0.6 kW ( 0.6 kVA )</td>
<td>0.4 kW ( 0.4 kVA )</td>
<td>0.4 kW ( 0.4 kVA )</td>
</tr>
<tr>
<td>Cooling at Maximum Usage</td>
<td>3,153 BTU/hour</td>
<td>2,883 BTU/hour</td>
<td>2,907 BTU/hour</td>
<td>1,720 BTU/hour</td>
<td>2,134 BTU/hour</td>
</tr>
<tr>
<td></td>
<td>3,326 kJ/hour</td>
<td>3,042 kJ/hour</td>
<td>3,067 kJ/hour</td>
<td>1,814 kJ/hour</td>
<td>2,251 kJ/hour</td>
</tr>
<tr>
<td>Cooling at Typical Usage</td>
<td>2,207 BTU/hour</td>
<td>2,018 BTU/hour</td>
<td>2,035 BTU/hour</td>
<td>1,204 BTU/hour</td>
<td>1,494 BTU/hour</td>
</tr>
<tr>
<td></td>
<td>2,328 kJ/hour</td>
<td>2,129 kJ/hour</td>
<td>2,147 kJ/hour</td>
<td>1,270 kJ/hour</td>
<td>1,576 kJ/hour</td>
</tr>
<tr>
<td>Airflow at Maximum Usage ²</td>
<td>146 CFM</td>
<td>133 CFM</td>
<td>135 CFM</td>
<td>80 CFM</td>
<td>99 CFM</td>
</tr>
<tr>
<td>Airflow at Typical Usage ²</td>
<td>102 CFM</td>
<td>93 CFM</td>
<td>94 CFM</td>
<td>56 CFM</td>
<td>69 CFM</td>
</tr>
</tbody>
</table>

Operating temperature/humidity: 5 ºC to 32 ºC (41 ºF to 89.6 ºF), 10% to 90% relative humidity, non-condensing
Altitude Operating: Up to 3,048 m, max. ambient temperature is de-rated by 1 ºC per 300 m above 900 m
1Typical power usage varies by application load
2Airflow must be front-to-back
# Exadata Database Machine Environmental Specifications

<table>
<thead>
<tr>
<th>METRIC</th>
<th>FULL RACK</th>
<th>HALF RACK</th>
<th>QUARTER RACK</th>
<th>EIGHTH RACK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>78.74 in</td>
<td>23.62 in</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2000 mm)</td>
<td>(600 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depth</td>
<td>47.12 in</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1197 mm)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acoustic Noise (operating)</td>
<td>9.4 B</td>
<td>9.2 B</td>
<td>9.1 B</td>
<td>9.1 B</td>
</tr>
</tbody>
</table>

## Environmentals With High Capacity Disks

<table>
<thead>
<tr>
<th>METRIC</th>
<th>FULL RACK</th>
<th>HALF RACK</th>
<th>QUARTER RACK</th>
<th>EIGHTH RACK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>2024.70 lb (918.4 kg)</td>
<td>1300.4 lb (589.9 kg)</td>
<td>911.4 lb (413.4 kg)</td>
<td>883.9 lb (400.9 kg)</td>
</tr>
<tr>
<td>Maximum Power Usage</td>
<td>20.1 kW (20.5 kVA)</td>
<td>10.5 kW (10.7 kVA)</td>
<td>5.2 kW (5.3 kVA)</td>
<td>4.2 kW (4.3 kVA)</td>
</tr>
<tr>
<td>Typical Power Usage 1</td>
<td>14.1 kW (14.3 kVA)</td>
<td>7.3 kW (7.5 kVA)</td>
<td>3.7 kW (3.7 kVA)</td>
<td>2.9 kW (3.0 kVA)</td>
</tr>
<tr>
<td>Cooling at Maximum Usage</td>
<td>68,495 BTU/hour</td>
<td>35,701 BTU/hour</td>
<td>17,863 BTU/hour</td>
<td>14,352 BTU/hour</td>
</tr>
<tr>
<td></td>
<td>72,263 kJ/hour</td>
<td>37,665 kJ/hour</td>
<td>18,845 kJ/hour</td>
<td>15,142 kJ/hour</td>
</tr>
<tr>
<td>Cooling at Typical Usage</td>
<td>47,947 BTU/hour</td>
<td>24,991 BTU/hour</td>
<td>12,504 BTU/hour</td>
<td>10,047 BTU/hour</td>
</tr>
<tr>
<td></td>
<td>50,584 kJ/hour</td>
<td>26,365 kJ/hour</td>
<td>13,192 kJ/hour</td>
<td>10,599 kJ/hour</td>
</tr>
<tr>
<td>Airflow at Maximum Usage 2</td>
<td>3171 CFM</td>
<td>1653 CFM</td>
<td>827 CFM</td>
<td>664 CFM</td>
</tr>
<tr>
<td>Airflow at Typical Usage 2</td>
<td>2220 CFM</td>
<td>1157 CFM</td>
<td>579 CFM</td>
<td>465 CFM</td>
</tr>
</tbody>
</table>

## Environmentals With Extreme Flash Disks

<table>
<thead>
<tr>
<th>METRIC</th>
<th>FULL RACK</th>
<th>HALF RACK</th>
<th>QUARTER RACK</th>
<th>EIGHTH RACK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>1799.3 lb (816.1 kg)</td>
<td>1187.7 lb (538.7 kg)</td>
<td>863.1 lb (391.5 kg)</td>
<td></td>
</tr>
<tr>
<td>Maximum Power Usage</td>
<td>20.2 kW (20.6 kVA)</td>
<td>10.5 kW (10.7 kVA)</td>
<td>5.3 kW (5.4 kVA)</td>
<td></td>
</tr>
<tr>
<td>Typical Power Usage 1</td>
<td>14.1 kW (14.4 kVA)</td>
<td>7.4 kW (7.5 kVA)</td>
<td>3.7 kW (3.8 kVA)</td>
<td></td>
</tr>
<tr>
<td>Cooling at Maximum Usage</td>
<td>68,830 BTU/hour</td>
<td>35,868 BTU/hour</td>
<td>17,934 BTU/hour</td>
<td></td>
</tr>
<tr>
<td></td>
<td>72,615 kJ/hour</td>
<td>37,841 kJ/hour</td>
<td>18,921 kJ/hour</td>
<td></td>
</tr>
<tr>
<td>Cooling at Typical Usage</td>
<td>48,181 BTU/hour</td>
<td>25,108 BTU/hour</td>
<td>12,554 BTU/hour</td>
<td></td>
</tr>
<tr>
<td></td>
<td>50,831 kJ/hour</td>
<td>26,489 kJ/hour</td>
<td>13,244 kJ/hour</td>
<td></td>
</tr>
<tr>
<td>Airflow at Maximum Usage 2</td>
<td>3187 CFM</td>
<td>1661 CFM</td>
<td>830 CFM</td>
<td></td>
</tr>
<tr>
<td>Airflow at Typical Usage 2</td>
<td>2231 CFM</td>
<td>1162 CFM</td>
<td>581 CFM</td>
<td></td>
</tr>
</tbody>
</table>

Operating temperature/humidity: 5 ºC to 32 ºC (41 ºF to 89.6 ºF), 10% to 90% relative humidity, non-condensing
Altitude Operating: Up to 3,048 m, max. ambient temperature is de-rated by 1 ºC per 300 m above 900 m

1 Typical power usage varies by application load.
2 Airflow must be front-to-back.
3 Airflow must be front-to-back.
4 Half and Full rack configurations added as examples of elastic configurations. Half = 4x DB Servers, 7x Storage Servers; Full = 8x DB Servers, 14x Storage Servers.
Exadata Database Machine Regulations and Certifications

<table>
<thead>
<tr>
<th>Regulations 1,2,3</th>
<th><strong>Product Safety:</strong></th>
<th>UL/CSA 60950-1, EN 60950-1, IEC 60950-1 CB Scheme with all country differences</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>UL/CSA 62368-1, EN 62368-1, IEC 62368-1 CB Scheme with all country differences</td>
</tr>
<tr>
<td><strong>EMC</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Emissions:</strong></td>
<td></td>
<td>FCC CFR 47 Part 15, ICES-003, EN55032, KN32, EN61000-3-11, EN61000-3-12</td>
</tr>
<tr>
<td><strong>Immunity:</strong></td>
<td></td>
<td>EN55024, KN35</td>
</tr>
<tr>
<td><strong>Certifications</strong></td>
<td></td>
<td>North America (NRTL), CE (European Union), International CB Scheme, HSE Exemption (India), BSMI (Taiwan), CCC (PRC), EAC (EAU including Russia), KC (Korea), RCM (Australia), VCCI (Japan), UKCA (United Kingdom)</td>
</tr>
</tbody>
</table>

1 All standards and certifications referenced are to the latest official version. For additional detail, please contact your sales representative.
2 Other country regulations/certifications may apply.
3 In some cases, as applicable, regulatory and certification compliance were obtained for the shelf-level systems only.

Exadata Database Machine Support Services

- Hardware Warranty: 1 year with a 4 hr web/phone response during normal business hours (Mon-Fri 8AM-5PM), with 2 business day on-site response/Parts Exchange
- Oracle Premier Support for Operating Systems includes Oracle Linux support and 24x7 with 2 hour on-site hardware service response (subject to proximity to service center)
- Oracle Customer Data and Device Retention
- System Installation Services
- Software Configuration Services
- Oracle Platinum Services
- Business Critical Service for Systems
- Oracle Exadata Start-Up Pack
- System Upgrade Support Services including hardware installation and software configuration
- Oracle Auto Service Request (ASR)

Optional Customer Supplied Ethernet Switch Installation in Exadata Database Machine X9M-2

Each Exadata Database Machine X9M-2 rack has 2U available at the top of the rack that can be used by customers to optionally install their own client network Ethernet switches in the Exadata rack instead of in a separate rack. Some space, power, and cooling restrictions apply.
## Key Features and Functionality

### Exadata and Database Software Features – Analytics

- Unique Automatic Parallelization and Offload of Data Scans to storage
- Unique Filtering of Rows in Storage based on 'where' clause
- Unique Filtering of Rows in Storage based on columns selected
- Unique Storage Offload of JSON and XML Analytic Queries
- Unique Filtering of rows in Storage based on Join with other Table
- Unique Hybrid Columnar Compression
- Unique Storage Index Data Skipping
- Unique I/O Resource Management by User, Query, Service, DB, etc.
- Unique Automatic Transformation to Columnar Format in Flash Cache
- Unique Smart Flash Caching for Table Scans
- Unique Storage Offload of Index Fast Full Scans
- Unique Storage Offloads of Scans on Encrypted Data, with FIPS compliance
- Unique Storage Offload for LOBs and CLOBs
- Unique Storage Offload for min/max operations
- Unique Data Mining Offload to Storage
- Unique Reverse Offload to DB servers if Storage CPUs are Busy
- Unique Automatic Data Columnarization
- Unique Automatic Conversion of Data to In-Memory Formats when Loading into Flash Cache

### Exadata and Database Software Features – OLTP

- Unique Persistent Memory Data Accelerator
- Unique Persistent Memory Commit Accelerator
- Unique Database Aware PCI Flash
- Unique Exadata Smart Flash Caching
- Unique Exadata Smart Flash Logging
- Unique Smart Write-back Flash Cache
- Unique I/O Prioritization by cluster, workload, DB or user to ensure QoS
- Unique Exafusion Direct-to-Wire Protocol
- Unique Database Intelligent Network Resource Management
- Unique Exachk full-stack validation
- Unique Full-stack security scanning
- Unique Database scoped security
- Unique Cell-to-Cell Rebalance preserving Flash Cache and Storage Index
- Unique Full-Stack Secure Erase
- Unique Instant Data File Creation
- Unique Smart Fusion Block Transfer
- Unique Control of Flash Cache Size per Database
- Unique In-Memory OLTP Acceleration
- Unique Undo-Block Remote RDMA Read
- Unique Support for 4000 Pluggable Databases per Container Database with Multitenant Option

### Exadata and Database Software Features – High Availability

- Unique Instant Detection of Node or Cell Failure
- Unique In-Memory Fault Tolerance
- Unique Sub-second Failover of I/O on stuck disk or Flash
- Unique Offload backups to storage servers
- Unique Exadata Data Validation (extended H.A.R.D.)
- Unique Prioritize Recovery of Critical Database Files
- Unique Automatic Repair of Corrupt Disk Data By Reading Other Storage Servers
- Unique Avoidance of Read I/Os on Predictive failed disks
- Unique Confinement and power cycle of temporarily poor performing drives
- Unique Shutdown Prevention if Mirror Storage Server is Down
- Unique Detection and Disabling of Unreliable Network Links
- Unique Preservation of Storage Index on Rebalance
Manageability Features

- Oracle Embedded Integrated Lights Out Manager (ILOM) with upgrade pre-staging optimizations
- Oracle Enterprise Manager Exadata Plug-in
- Unique Active AWR includes storage stats for end to end monitoring
- IPv6 Support for Ethernet Connections
- Capacity on Demand
- Cell software transparent restart
- Flash and disk life cycle management alert
- Automatic Disk Scrub and Repair
- Trusted Partitions for Oracle Linux Virtualization
- Automated VLAN Creation
- Oracle Exadata Deployment Assistant
- Separate Management Switch and Connectivity
- Exacli command line management from remote servers
- Cellcli command line management of Storage Servers
- DCLI distributed command line automation tool
- Automatic Service Request and Patch Manager (patchmgr) support for:
  - database servers,
  - storage servers
  - power distribution units,
  - Cisco RoCE and management switches

Oracle Database Software (available separately):

- For storage servers: Oracle Exadata System Software. Licenses are transferable from one system to another, or to a new system.

Oracle Software (included):

- For database servers: Oracle Linux 7 Update 9 with the Unbreakable Enterprise Kernel 5. Zero-loss Zero-copy Datagram Protocol (ZDP) RoCEv2 protocol used to communicate between the Exadata Storage Servers and the Oracle Database which is based on the Reliable Datagram Sockets (RDS) OpenFabrics Enterprise Distribution (OFED)